WEST Search History for Application 10587927

Creation Date: 2009090917:19

Query	DB	Op.	Plur.	Thes.	Date
''hollow fiber'' same (Cell near2 capture\$4)	PGPB, USPT	ADJ	YES		09-09-2009
("hollow fiber" same (Cell near2 capture\$4)) and @ad<20040204	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
microcosm or environment or microenvironment	PGPB, USPT	ADJ	YES		09-09-2009
(hollow fibre) same (cartridge or membrane or conainer)	PGPB, USPT	ADJ	YES		09-09-2009
(microcosm or environment or microenvironment) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES		09-09-2009
((hollow fibre) same (cartridge or membrane or conainer)) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES		09-09-2009
microorganism or sample	PGPB, USPT	ADJ	YES		09-09-2009
(collection same (apparatus or container\$5 or vessel or device or instrument\$3)) same ((hollow fibre) same (cartridge or membrane or conainer) same collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES		09-09-2009
(microorganism or sample) same ((hollow fibre) same (cartridge or membrane or conainer))	PGPB, USPT	ADJ	YES		09-09-2009
(collection same (apparatus or container\$5 or vessel or device or instrument\$3)) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES		09-09-2009

(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer)) same (microcosm or environment or microenvironment)	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer)) same ((hollow fibre) same (cartridge or membrane or conainer) same collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment) same (microcosm or environment or microenvironment)	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample) and ((hollow fibre) same (cartridge or membrane or conainer))	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment) and (microcosm or environment or microenvironment)	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same (cartridge or membrane or conainer) and microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment same microcosm or environment or microenvironment) same ("hollow fiber" same (Cell near2 capture\$4) and @ad<20040204	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same (cartridge or membrane or conainer) and microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment same microcosm or environment or microenvironment) and ("hollow fiber" same (Cell near2 capture\$4) and @ad<20040204	PGPB, USPT	ADJ	YES	09-09-2009
''hollow fiber'' and (Cell and capture\$4)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009

collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3)	USOC, EPAB,	ADJ	YES	09-09-2009
	JPAB, DWPI			
microcosm or environment or microenvironment or environment or habitat	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(hollow fibre) and (cartridge or membrane or conainer)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
microorganism or sample	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample) and (collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3))	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3)) and (microcosm or environment or microenvironment or environment or habitat)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat) and ((hollow fibre) and (cartridge or membrane or conainer))	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer)) and ("hollow fiber" and (Cell and capture\$4))	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer)) and	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and	USOC,	ADJ	YES	09-09-2009

(apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer)) and @ad<20040204	EPAB, JPAB, DWPI			
("hollow fiber" and (Cell and capture\$4)) and @ad<20040204	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
("hollow fiber" and (Cell and capture\$4) and @ad<20040204) and (microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer) and @ad<20040204)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009